



## LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.				
8105-009	08/829,558				
APPLICANT					
Meruelo et al.					
FILING DATE	GROUP				
	l				

				March 28, 1997	1645			
	т	<del></del>	U.	S. PATENT DOCUMENTS		<del> </del>		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
RZ	AA	6,015,694	1/18/00	Dubensky, Jr. et al.				
	- AB	6,015,686	1/18/00	Dubensky, Jr. et al.			ļ	
	AC	5,843,723	12/1/98	Dubensky, Jr. et al.			ļ	
	AD	5,834,589	11/10/98	Meruelo et al.				
	AE	5,814,482	9/29/98	Dubensky, Jr. et al.				
	AF	5,789,245	8/4/98	Dubensky, Jr. et al.				
	AG	5,753,499	5/19/98	Dubensky, Jr. et al.  Meruelo et al.				
	АН	5,739,026	4/14/98	Garoff et al.				
	AI	5,622,699	4/22/97	Ruoslahti et al.				
	AJ	5,328,985	7/12/94	Sano et al.				
	AK	5,217,879	6/8/93	Huang et al.				
	AL	5,185,440	2/9/93	Davis et al.				
	AM	5,100,788	3/31/92	Lofdahl et al.				
	AN	5,091,309	2/25/92	Schlesinger et al.				
\r	AO	4,863,713	9/5/89	Goodwin et al.				
				·			<u>.</u>	
		T	FORE	IGN PATENT DOCUMENTS	,			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	
RZ	АР	WO 97/05266	2/13/97	РСТ			723	
i	DΑ	WO 95/31565	11/23/95	PCT				
	AR	WO 95/27069	10/12/95	PCT				
	AS	WO 95/27044	10/12/95	PCT				
	AT	WO 95/15979	6/15/95	PCT				
	ΑU	WO 95/15978	6/15/95	PCT				
	ΑV	WO 95/14493	6/1/95	РСТ				
	AW	WO 95/07994	3/23/95	PCT				
	AX	WO 94/17813	8/18/94	РСТ				
	AY	WO 93/20221	10/14/93	РСТ				
	AZ	WO 93/09221	5/13/93	PCT				
*	BA	WO 92/10578	6/25/92	PCT				

					OIA	08/80	29,55	Shee	et <u>2</u> of	4
	88	WO 89/07150	8/10/89			સ્ત્ર				
	CR	WO 97/05266	2/13/97	PATE	OCT 1 2 20	100 31				
				E	<b>f</b>	<u> </u>	<u> </u>			
	T	OTHER REF	ERENCES (Incl	luding Author, Title	, Date, Pertin	ent Pages, Etc.)				
	вс	Ager et al., 1996, "R			-	interdomain s <sub>l</sub>	pacing s	strongly in	fluenc	es
	Bredenbeek et al., 1993, "Sindbis virus expression vectors: packaging of RNA replicons by using defective helper RNAs", J Virol. 67(11):6439-46					ısing				
	BE	Cosset and Russell, 1	996, "Target	ting retrovirus e	ntry", Gene	Ther. 3(11):9	46-56			
RZ	BF	Crystal, 1995, "Trans 270(5235):404-10	sfer of genes	to humans: ear	ly lessons a	ind obstacles t	o succe	ess", Scier	nce	
	BG	Douglas et al., 1996, 14(11):1574-8	"Targeted ge	ene delivery by	tropism-mo	dified adenovi	ral vect	ors", Nat I	Biotec	hnol.
	вн	Etienne-Julan et al., 1 Gene Transfer. 219:1		oaches to cell ta	rgeting by r	murine recomb	inant re	etroviruses	:", Hui	m
	ВІ	Etienne-Julan et al., 1 the nature of the receptor 12):3251-5						-		n
	BJ	Etienne-Julan et al., 1 Transplant. Suppl 1:1		argeting by muri	ne recombi	nant retrovirus	es", Bo	one Marrov	~	
RZ	ВК	Frolov et al., 1996, ". Sci U S A. 93(21):11		ased expression	vectors: st	rategies and a	oplicatio	ons", Proc	Nati	Acad
	BL	Goud et al., 1988, "Antibody-mediated binding of a murine ecotropic Moloney retroviral vector to human cells allows internalization but not the establishment of the proviral state", Virology. 163(1):251-4								
	вм	Gunzburg and Salmor		•	etroviral ve	ctors as safe,	targeted	d gene del	ivery	
	BN	Harris and Lemoine, 1	996, "Strate	egies for targete	d gene ther	apy", Trends (	Genet.1	2(10):400	)-5	
	во	Heidner et al., 1996, and arthropod cells",		_	ndbis virus	glycoprotein F	E2 in c	ultured ve	rtebra	te
	BP	Hirsch et al., 1993, ". Pt 1):138-9	Antifection: a	a new method fo	or targeted	gene transfect	ion", T	ransplant	Proc.	25(1
	BQ	lgarashi, 1978, "Isola Chikungunya viruses"			pictus cell c	clone sensitive	to Den	gue and		
	BR	Invitrogen, Sindbis Ex	pression Sys	tem Version D,	May 1996					
	BS	Invitrogen Product Ca	talog 1996							
	ВТ	Jiang et al., 1999, "C application in cytokine 67(6):2996-3001		_						:s
Rt	BŲ	Kabat, 1995, "Target	ing retroviral	vectors to spec	ific cells", S	Science 269:4	17			

yar N		Sheet <u>3</u> of <u>4</u>
OTHER	B∨	Karpf et al., 1997, "Superinfection exclusion of alphaviruses in three mosquito cell lines persistently infected with Sindbis virus", J Virol. 71(9):7119-23
TT 1 2 2000 - RZ	вw	Kasahara et al., 1994, "Tissue-specific targeting of retroviral vectors through ligand-receptor interactions", Science. 266(5189):1373-6
PADEMAON	вх	Lowenadler et al., 1987, "A gene fusion system for generating antibodies against short peptides", Gene. 58(1):87-97
	вү	Marin et al., 1996, "Targeted infection of human cells via major histocompatibility complex class I molecules by Moloney murine leukemia virus-derived viruses displaying single-chain antibody fragment-envelope fusion proteins", J Virol. 70(5):2957-62
	BZ	Miller and Brown, 1992, "Morphogenesis of Sindbis virus in three subclones of Aedes albopictus (mosquito) cells", J Virol. 66(7):4180-90
	CA	Miller and Vilé, 1995, "Targeted vectors for gene therapy", FASEB J. 9(2):190-9
	СВ	Nilsson et al., 1987, "A synthetic IgG-binding domain based on staphylococcal protein A", Prot Engineering. 1(2):107-113
	СС	Ohno et al., 1997, "Cell specific targeting of Sindbis virus vectors displaying IgG-binding domains of protein A", Nat. Biotechnol. 15:763-767
	CD	Ohno and Meruelo, 1997, "Retrovirus vectors displaying the IgG-binding domain of protein A", Biochem Mol Med. 62(1):123-7
RZ	CE	Roux et al., 1989, "A versatile and potentially general approach to the targeting of specific cell types by retroviruses: application to the infection of human cells by means of major histocompatibility complex class I and class II antigens by mouse ecotropic murine leukemia virus-derived viruses", Proc Natl Acad Sci U S A. 86(23):9079-83
	CF	Roux et al., 1989, "Cell targeting by recombinant retroviruses using bi-specific antibody complexes", Vectors As Tools For The Study Of Normal And Abnormal Growth (Springer-Verlag, Berlin) pp.153-164
	cG	Russel et al., 1993, "Retroviral vectors displaying functional antibody fragments", Nucl Acids Res. 21:1081-1085
	СН	Russel, 1994, "Replicating vectors for gene therapy of cancer: risks, limitations and prospects", Eur J Cancer. 30A:1165-1171
	CI	Salmons and Gunzburg, 1993, "Targeting of retroviral vectors for gene therapy", Human Gene Therapy. 4(2):129-141
	СЛ	Sano and Cantor, 1991, "A streptavidin-protein A chimera that allows one-step production of a variety of specific antibody conjugates", Biotechnology (N Y). 9(12):1378-81
	ск	Strauss and Strauss, 1994, "The alphaviruses: gene expression, replication, and evolution", Microbiol. Rev. 58(3):491-562
	CL	Uckert and Walther, 1994, "Retrovirus-mediated gene transfer in cancer therapy", Pharmac Ther. 63:323-347
		V(1 1 - 4000   ID

Vile et al., 1996, "Retroviral vectors", Mol. Biotech. 5:139-158

cells", Science 243:1188-1191

Wickham, 1997, "Short-order Sindbis vector targeting", Nat Biotechnol. 15:717

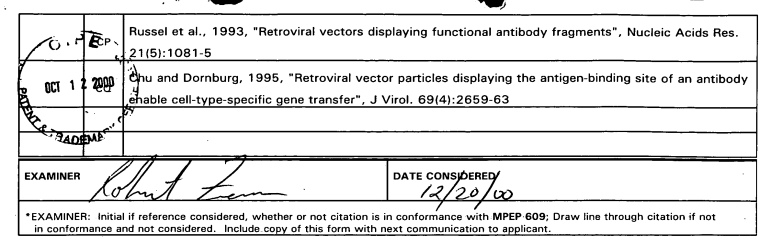
Xiong et al., 1989, "Sindbis virus: an efficient, broad host range vector for gene expression in animal

СМ

CN

co

08/829,558



08/829,558